

# **Product Information**



## Palit 8400GS Super+1GB

- •40nm process
- ●Best C/P value 8400GS
- ●Super+ 1GB Edition
- ●DDR3 Vision
- HDMI on board
- Passive Cooler



**Product Photo** 

Product Name
Palit 8400GS
Super+ 1GB

VGA Chip 8400GS PN NEAG84S0HD06H NEAG84S0HD06-1193H Core Name GT218

#### **Specifications**

Process technology	40 nm
Processor Cores	8 cores
Memory Amount	1024MB
Memory Interface	64bit
DRAM Type	DDR3
Graphics Clock	567MHz
Memory Clock	1000MHz (500x2)
Processor Clock	1340 MHz
Memory Bandwidth	8 GB/sec
Power Consumption	20W

#### **Output Support**

VGA / HDMI / DVI



#### Accessory

Driver CD

Manual





#### **Key Features**

- NVIDIA unified architecture
- NVIDIA CUDA Parallel Computing Architecture
- ●Microsoft Windows 7 support
- ●DirectCompute Support
- OpenCL support
- NVIDIA PureVideo HD technology
- ●High Definition 1080p Display Support
- Dual-link HDCP capable
- ●PCI Express 2.0 support
- Microsoft DirectX 10.1, Shader Model 4.1 support
- ●OpenGL 3.3 support
- ●HDMI support







### Minimum system requirements

Graphics card require:

- ●PCI Express or PCI Express 2.0-compliant motherboard with one x16 graphics slot
- ●Minimum 300W or greater system power supply
- Supported Operating Systems: Windows 7, Windows Vista, Windows XP

#### Dimension

PCB: 145mm(L) x 69mm(W) Cooler :1 slot Bracket: 1 slot Box: 230x142x35mm Retail Pack: 50 pcs per carton Bulk Pack: 50 pcs per carton